

Electronic Acknowledgement Receipt

EFS ID:	5618193
Application Number:	10595495
International Application Number:	
Confirmation Number:	1575
Title of Invention:	High efficiency gene transfer and expression in mammalian cells by a multiple transfection procedure for mar sequences
First Named Inventor/Applicant Name:	Nicolas Mermod
Customer Number:	46002
Filer:	Joyce Helen Alexandra Von Natzmer
Filer Authorized By:	
Attorney Docket Number:	3024-119
Receipt Date:	02-JUL-2009
Filing Date:	24-APR-2006
Time Stamp:	12:05:12
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	3024_119PCT_IDS.pdf	523819 <small>b67bb3254e75e1e62546f0041e0994e4001b577ed</small>	no	6

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

2	Foreign Reference	WO05040377_.pdf	11878237 9c27999ac438d6f4756aa205932b91sc8aac546cf	no	282
Warnings:					
Information:					
3	Foreign Reference	WO0032800.pdf	4005902 98cac81b795de0d478b6c549ac791d17230b8a1f	no	74
Warnings:					
Information:					
4	NPL Documents	Bode1995.pdf	3269805 a5f30a88ca75ca8a8131f10b667171f541c090c18	no	56
Warnings:					
Information:					
5	NPL Documents	Bode2000.pdf	1664168 6c0bc556a808c1d88215d11181cd47a7cb5a28c3d	no	10
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
6	NPL Documents	Boulikas_1993.pdf	865815 1a0669c26461624195d4d3db928fca5f57bd43f76	no	9
Warnings:					
Information:					
7	NPL Documents	DatabaseAC102666.pdf	433341 8c872370d817d1ab4c5c004392c19ad6386b807ab	no	72
Warnings:					
Information:					
8	NPL Documents	DatabaseAC134595.pdf	447877 8bc6f602c41246dc403e26c1c1d4dd912058102	no	74
Warnings:					
Information:					
9	NPL Documents	Frisch2002.pdf	161340 d15a13a7ba2465f8bc2f0c33c1f5d4aac7700374f7	no	6
Warnings:					

Information:					
10	NPL Documents	Girod2004.pdf	398072 19b0c1b4ea2051c3a80114e9515b158d23a003	no	11
Warnings:					
Information:					
11	NPL Documents	Girod2007.pdf	692689 37615d3419869a0166125e801578f9c64e801	no	7
Warnings:					
Information:					
12	NPL Documents	Gutierrez-Adan2000.pdf	98014 c35f5d5f5c99684ac87cb6d314288115d6c5168a1	no	9
Warnings:					
Information:					
13	NPL Documents	Jong-Mook2004.pdf	251262 992625892050c1c01859283272695d5a7134c08f	no	11
Warnings:					
Information:					
14	NPL Documents	Kries1990.pdf	1248442 91b49557941bd12ac3e1b6878320113c132690	no	5
Warnings:					
Information:					
15	NPL Documents	Kwaks2006.pdf	178332 186cab876c7194da16687a79bdcf09d69d955457	no	6
Warnings:					
Information:					
16	NPL Documents	Liebich2002.pdf	284056 28bca993633242598fa4c2159b1ca43155fa291	no	10
Warnings:					
Information:					
17	NPL Documents	Liebich2002_Jan.pdf	84150 8d220ac491348c76c6c728b66bf08114293ca05c	no	3
Warnings:					
Information:					
18	NPL Documents	Singh1997.pdf	231125 5a8f8b042267d6e46676c5efca7136da41fc82	no	7
Warnings:					

Information:					
19	NPL Documents	Vain1999.pdf	184919 f8ca0254e4eb5236ca06813c1e093cbb aaf0	no	10
Warnings:					
Information:					
20	NPL Documents	Wang_2007.pdf	726490 87240bbeded0902578c015d787d5e0b3f0 5bb1	no	7
Warnings:					
Information:					
21	NPL Documents	Whitelaw2000.pdf	176741 2a08c14792387dfe106d808a0219d243ccf 02	no	8
Warnings:					
Information:					
22	NPL Documents	Yamamura2001.pdf	302631 c0b10d4beb999d77c7afad0081e3ec08f 2a73	no	5
Warnings:					
Information:					
23	Transmittal Letter	3024_119_IDS_DEC-6-30-09. pdf	15641 f8c91c42db70c41129f8b71118bce385f52 155	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			28122868		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					